Meeting Minutes Transmittal

WASTE MANAGEMENT PROJECT/PNNL FACILITIES PROJECT MEETING Project Managers Meeting Federal Building, Room 554

Richland, Washington April 19, 2001 3:00 p.m. to 3:30 p.m.

Distribution:

Т.	L.	Aldridge	RL	K8-50
Μ.	Anderson-Moore		Ecology	B5-18
J.	V.	Stangeland	PNNL	K9-26
Ε.	L.	Grohs	PNNL	P7-57
A.	Κ.	Ikenberry	PNNL	P7-79
J.	D.	Jacobsen	PNNL	P8-34
D.	Κ.	Lutter	PNNL	P8-34
Κ.	Α.	Poston	PNNL	P7-79
F.	Jamison		Ecology	B5-18
Н.	Т.	Tilden	PNNL	P7-57
G.	A.	Williams	RL	A5-15
RCI	RA I	Files	PHMC	G1-27

ADMINISTRATIVE RECORD (Two Copies for Record):

300 Area Projects, H-0-7
325 Hazardous Waste Treatment Unit, T-3-4
305-B, S-3-2
[Care of EDMC, LMSI (H6-08)]



EDMC

Please send comments/changes on distribution list to: DK Lutter, <u>delores.lutter@pnl.gov</u>, (P8-34), (509) 376-5631

Meeting Minutes Transmittal

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MENT PROJECT/PNNL FACILITIES PROJECT MEETING
Project Managers Meeting
Federal Building, Room 554
Richland, Washington
April 19, 2001
3:00 p.m. to 3:30 p.m.

cate by their signatures that these meeting minutes courrences of the above dated Unit Managers	/DOE-RL/PNNL)
Date: 4/21/01 Project Manager, RL	ons (T.
Date: 6/21/01	umgardner/PNNL)
300 Area Project Manager, Washington State	
ject /PNNL Facilities Project Meeting, PNNL	:L/PNNL)
Date: 06/2//0/ ontractor Representative, PNNL	ail
rmitting Process	***
attached. The minutes are comprised of the	
a ry of Discussion and Commitments/Agreements dance List Ol Performance Summary through March 2001	

Waste Management Project/PNNL Facilities Project Meeting Federal Building, Room 554 Richland, Washington

April 19, 2001 3:00 p.m. to 3:30 p.m.

AGENDA

- 1. Approval of Past 300 Area PMM minutes. (Ecology/DOE-RL/PNNL)
- 2. Efficiency Issues (Ecology/DOE-RL) (T. Aldridge, DOE-RL)
- General Discussion (Ecology/DOE-RL/PNNL)
 - 305-B & 325 HWTUs Quarterly Permit Modifications (T. Aldridge/DOE-RL, E. Grohs/PNNL)
 - RLWS Status (T. Aldridge, DOE-RL)
 - Legacy Waste Status (T. Aldridge/DOE-RL, J. Bumgardner/PNNL)
 - 326 Building Status
- 4. Action Items (Ecology/DOE-RL/PNNL)
- 5. Budget Status (J. Stangeland, PNNL)
- 6. Set Next Project Managers Meeting (Ecology/DOE-RL/PNNL) May 17, 2001 Federal Building/Room 554 3:00-3:30 pm

Proposed topics may be submitted to D. K. Lutter, e-mail delores.lutter@pnl.gov, (Work) 376-5631, (Fax) 373-5744.

Waste Management Project/PNNL Facilities Project Meeting Federal Building, Room 590A Richland, Washington

April 19, 2001 3:00 p.m. to 3:30 p.m.

1. Approval of Past 300 Area PMM Minutes

The March 15, 2001 Project Manager Meeting (PMM) minutes were approved.

2. Efficiency Issues

There were no efficiency issues to address.

- 3. General Discussion
 - 305-B & 325 HWTUs Quarterly Permit Modifications (T. Aldridge/DOE-RL, E. Grohs/PNNL)
 - G. Grohs (PNNL) reported that modifications for the third quarter will be changes to Building Emergency Procedures in 305-B and 325. The new chapters, along with the redline, strike-out version, will be submitted to Ecology July 10, 2001.
 - RLWS Status (T. Aldridge, DOE-RL)
 - H. Tilden (PNNL) stated that RL is reviewing the PNNL report justifying continued utilization of the RLWS. If RL determines not to utilize the RLWS in the future, RL/PNNL may propose a partial closure of the Radioactive Liquid Waste System (RLWS).
 - Legacy Waste Status (T. Aldridge/DOE-RL, J. Bumgardner/PNNL)
 - J. Bumgardner (PNNL) reported that PNNL is preparing the shipping paperwork for the 11 drums packaged with 73 cans of remote-handled transuranic (TRU) waste. Shipping is anticipated by the end of June 2001. The fuel pieces have been separated into batches, and nondestructive analysis (NDA) of each batch will be performed before the batches are packaged.

On March 9, 2001, a majority of the liquids was removed from the glovebox in room 604 in the 325 Building. A small amount of liquid and resins remains in the glovebox, which are expected to be removed sometime in May 2001.

Approximately 800 kilograms of low enriched uranium from the 2718-E Building is anticipated for shipment to Portsmouth, Ohio next week (4/27/01). The shipment was delayed while Portsmouth obtained steel pallets to store the waste on. The steel pallets have been received.

Bud Derrick conducted an evaluation of the IMUST tanks in the 300 area. It is believed he concluded that the 323 WIDS site tank, No.4 should not be included on IMUST list. There will be a closeout meeting to determine final status.

• 326 Building Status

H. Tilden reported that verbal notification was provided to Ecology on March 20, 2001, that the 326 Building restarted operation following a small fire in a fume hood located in the basement. The verbal notification was followed by E-mail, and the 15-day report was sent to Ecology on March 21, 2001. M. Anderson-Moore (Ecology) noted the time between the call to the fire department and the arrival time, and asked about the delay. H. Tilden explained that the lag time was because the researcher who was working in the unit was fighting the fire with the fire extinguisher, and the alarm was pulled by the building emergency director.

4. Action Items

D. Lutter (PNNL) stated that all the previous action items were closed, and there were no new action items.

5. Budget Status (J. Stangeland, PNNL)

- E. Maloney (PNNL) provided the FY 2001 performance summary through March 2001 (Attachment 5). Notification of the President's budget has been received, and PNNL is evaluating the impacts. PNNL will be provided a briefing to DOE Headquarters next week.
- E. Maloney noted that the cost variances (CV) are within PNNL's acceptable limit. The \$60K CV in Waste Operations is due to delayed billing.

The schedule variance (SV) is within the recoverable threshold. The ECTSS SV will be recovered once activities take place later in the fiscal year. The Waste Operations, current generation SV is estimated to come back in line between the June-July 2001 time frame.

6. Set Next Meeting Date

The next PMM was scheduled for May 17, 2001, at 3 p.m. in the Federal Building, Richland, Washington.

Proposed topics may be submitted to D.K. Lutter, e-mail delores.lutter@pnl.gov, 376-5631, 373-5744 (fax).

Waste Management Project/PNNL Facilities Project Managers Meeting Federal Building, Room 554 Richland , Washington

April 19, 2001 3:00 p.m. to 3:30 p.m.

Attendance List

Name	Organization	Phone Number
John Bumgardner	PNNL	375-4448
Cesar Collantes	DOF/RL	372-4007
Eugene Grohs	PNUC	373-7759
7		
PRED C. JAMISON	ELOIGEY PNNL	136-3022
Harold Tilden	PNNL	376-0499
Eleen Maloney	PUNL	375-5-926
Though Tutto	INNL	376-5631
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Waste Management Project/PNNL Facilities Project Managers Meeting Federal Building, Room 554 Richland, Washington

> April 19, 2001 3:00 p.m. to 3:30 p.m.

PNNL WMOC Program FY 2001 Performance Summary Thru March 2001

Subactivity	у	Туре	SubAcct	Expected Funds	Actual Funds	BAC	BCWS FYTD	BCWP FYTD	ACWP FYTD	CV FYTD	CV %	SV FYTD	sv %
RL-ST01-3	RPL S&M	OP	22547A	3,797,418	2,319,601	3,797,418	1,523,059	1,503,900	1,703,801	-199,901	-13	-19,159	-1
RL-ST01-3	S&M Misc Facilities	OP	18698B	1,448,156	818,426	1,448,156	145,688	156,800	150,189	6,611	4	11,112	8
RL-ST01-2	Waste Operations - Current Generation	OP	31355A/ 17629C	3,949,069	2,837,877	3,949,069	1,860,805	1,560,900	1,489,248	71,652	5	-299,905	-16
RL-ST01-2	Waste Operations - Hazardous & Misc Waste	OP	31355A	2,018,112	1,369,880	2,018,112	1,004,164	894,700	834,744	59,956	7	-109,464	-11
RL-ST01-2	Waste Operations - Rad Waste & Material	OP	17629C	1,765,657	1,467,997	1,765,657	856,641	666,200	654,504	11,696	2	-190,441	-22
RL-ST01-2	Transportation Waste Operations -LR56 Shipment	OP		165,300	0	165,300	0	o	o	0	#DIV/0!	0	#DIV/0!
RL-ST01-2	Effluent Management	OP	19173A	2,261,072	1,872,764	2,261,072	1,041,048	1,036,100	998,729	37,371	4	-4,948	0
RL-ST01-1	Environmental Compliance Technical	OP	26165A	1,654,848	1,368,228	1,654,848	762,532	654,800	647,510	7,290	1	-107,732	-14
RL-ST01-1	Support Services WM Operations Compliance PM	OP	19958B	931,283	536,078	931,283	389,535	355,450	224,130	131,320	37	-34,085	-9
RL-ST01-4		OP	28029A	1,348,079	974,692	1,348,079	496,671	507,800	435,980	71,820	14	11,129	2
	WMOC Program Total			15,427,090	11,126,090	15,389,925	6,219,338	5,775,750	5,649,078	126,672	2	-443,588	-7

 $\begin{array}{lll} \text{CPI (p) =} & 0.98 & \text{how much one planned dollar actually costs} \\ \text{CPI (e) =} & 1.02 & >1 = \text{under costs; } <1 = \text{over costs} \\ \text{SPI (e) =} & 0.93 & >1 = \text{ahead of schedule; } <1 = \text{behind schedule} \\ \text{Program Completed \% =} & 37.53\% \\ \end{array}$